AGIC Council 2022 Past Chair: Shea Lemar Vice Chair: Kevin Blake Chair: Eric Shreve Treasurer: Lucas Murray Secretary: Phillip Leveille 911 **Admin & Legal Conference Outreach AZGeo Advisory** Data Eric Shreve & Eric Feldman & Steve Whitney & Howard Ward & Cheryl Thurman, Eric Shreve & Ryan Johnson Brian Bond Shea Lemar Jami Dennis Jenna Leveille Jenna Leveille, & Patrick Whiteford **Social Media** Maps & Apps **Shawny Ekadis** Aparna Thatte Mentorship **Cadastral LiDAR** Patrick Whiteford Jack Avis & Mark Christiano & Elizabeth Heller Jenna Leveille **Natural Resource SPCS 2022** Elisabeth VanDerLeeuw & Brian Fisher & Jack Avis Jay Corum **UAS Az CORS** Chuck Powell & Jack Avis & Kasey Green Jenna Leveille

AGIC Council



9-1-1 Committee

Eric Shreve & Brian Bond

The mission of the 9-1-1 Committee is to provide a forum to promote and support interagency coordination on matters related to 9-1-1 geospatial data, data sharing, and applications, and facilitate 9-1-1 educational outreach and best practice methods to state, federal and local government agencies.

The committee accomplishes this by:

- → Providing a forum and structure to discuss items related to a 9-1-1 system to support current and Next Generation 9-1-1 geospatial data, initiatives and technologies;
- → Facilitating and coordinating statewide data sharing to support 9-1-1 systems;
- → Building a repository of educational tools to foster education of 9-1-1 Dispatchers to understand GIS map functions in a Next Generation 9-1-1 environment.

View the 9-1-1 Committee AZGeo Hub.



Administrative and Legal Committee

AGIC Council

Eric Feldman & Shea Lemar

The mission of the Administration and Legal Committee is to support the AGIC Council in matters surrounding its administration and statutory responsibilities. The committee accomplishes this by:

- → Tracking Council membership and promoting full participation;
- → Tracking and promoting sound Council finances;
- → Facilitating interagency coordination in support of Council goals;
- → Assisting in the development and review of requirements and standards for a variety of projects;
- → Interfacing with other organizations that have an interest in the geospatial community of our state.

The Administration and Legal Committee works with the Arizona State Land Department and other AGIC committees to further the agenda of the Council as set in statute.

AGIC Council



AZGeo Advisory Committee Eric Shreve & Ryan Johnson

More details about committee coming soon.

Committee

AGIC Council



Conference Committee

Steve Whitney & Jami Dennis

The mission of the AGIC Conference Committee is to conduct an annual symposium that provides for geospatial information exchange, education and training. This is achieved by meeting the following goals:

- → Conducting an annual multi-day conference in support of AGIC's mission, goals, and objectives;
- → Maximize attendance and sponsorship opportunities;
- → Provide content in alignment with AGIC goals and current areas of interest.

Maps & Apps
Shawny Ekadis

The Maps & Apps Workgroup works towards maximizing AGIC conference attendee participation in the AGIC's Maps & Apps Challenge. View more details on the Maps & Apps AZGeo Hub Page.

Data Committee

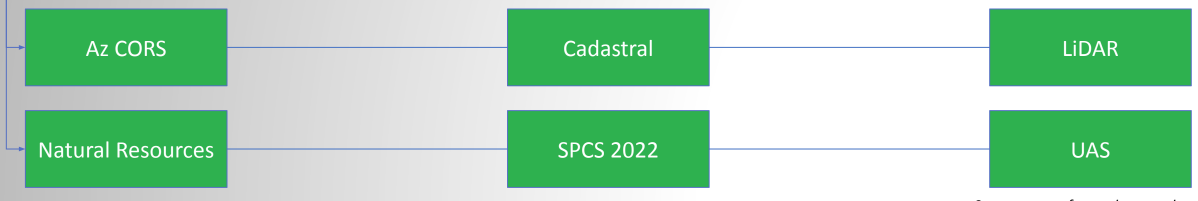
AGIC Council

Howard Ward & Jenna Leveille

The mission of the Data Committee is to promote geospatial data sharing and appropriate strategies to support AZGeo, facilitate interagency coordination of geospatial data sharing to enhance and support state, federal, and local government business systems, and to incorporate user requirements on matters related to geospatial data, services, standards, applications, and activities to improve data sharing and use. The committee accomplishes this by providing a forum and structure to discuss current geospatial data, initiatives and technologies; facilitating interagency coordination and encouraging geospatial data sharing; and developing a Data Management Plan to facilitate data sharing and use of AZGeo as Arizona's statewide geospatial clearinghouse.

Additional standing items of discussion include:

- → Statewide data coordination
- → National Agriculture Imagery Program (NAIP)
- → Three Dimensional Elevation Program (3DEP)
- → The National Address Database (NAD)
- → Census & Local Update of Census Addresses (LUCA)
- → All Roads Network of Linear referenced Data (ARNOLD)



Data Committee



Az CORS

Jenna Leveille & Jack Avis

The Az CORS Workgroup was established to explore a collaborative approach to supporting the long-term viability of the Arizona Continuously Operating Reference System (CORS) network. The group will work closely with the National Geodetic Survey (NGS) and Arizona Professional Land Surveyors (APLS) to enable best practices for station maintenance, sustainable funding, and data maintenance and storage.

Cadastral

Jenna Leveille & Jack Avis

The Cadastral Workgroup was established to facilitate informational exchange among stakeholders regarding best practices and use guidelines for cadastral reference systems in Arizona to enhance and support state, federal, and local government business systems

Lidar

Mark Christiano & Jenna Leveille

The AGIC LiDAR Workgroup is focused on promoting all aspects of LiDAR (Light Detection and Ranging) efforts in Arizona, including information exchange to facilitate LiDAR acquisition and collaboration (especially though 3DEP program), the distribution of LiDAR related products via AZGeo, education and outreach, and the development of best practices and data standards materials.

Natural Resources

Elisabeth VanDerLeeuw & Jeremy Johnson

The Natural Resources Workgroup facilitates geospatial data sharing and tool development to support natural resource work across Arizona. They provide a forum for geospatial informational exchange that enhances and supports government, tribal, private, and non-profit natural resource efforts through coordination and identification of cost sharing opportunities.

SPCS 2022

Brian Fisher & Jack Avis

The purpose of the SPCS 2022 Workgroup is to organize Arizona Stakeholders so they may communicate with a unified voice regarding the National Geodetic Survey (NGS) proposed redesign of Arizona State Plane Coordinate Systems (SPCS) as well as advise the Arizona State Land Commissioner and other state agencies about potential proposals for State Statute updates regarding the Arizona SPCS.

UAS

Chuck Powell & Kasey Green

The AGIC Unmanned Aerial Systems (UAS) Workgroup works to help organizations and individuals incorporate or contract for UAS services as well as identify or develop educational resources. Goals include building UAS mission suitability of use guidelines and flight requirements as well as identifying or developing educational materials, seminars, and other opportunities for information exchange.



Outreach Committee

AGIC Council

Cheryl Thurman, Jenna Leveille & Patrick Whiteford

The mission of the Outreach Committee is to facilitate information exchange between federal, state, tribal, regional and local governments, the private sector, and professional associations. The committee is also tasked with collecting information on user requirements on matters related to geographic information systems, technologies, products, services, standards, programs and activities. The goals of the committee include:

- → Increasing AGIC awareness and participation;
- → Updating and maintaining the AGIC webpage and social media;
- → Updating AGIC outreach materials, such as tri-fold pamphlets and AGIC newsletters;
- → Supporting and participating in important GIS activities within Arizona, such as educational workshops, local user group meetings, and GIS Day events.

Mentorship Patrick Whiteford

The AGIC Mentorship Workgroup oversees the AGIC Mentoring Program, which provides opportunities for capacity building and promotes depth of knowledge in the Arizona GIS community. Check out the <u>AGIC Mentoring Program</u> storymap to learn more.

Social Media Aparna Thatte

The Social Media Workgroup focuses on building and maintaining AGIC profiles on various social media platforms, including LinkedIn, Facebook, and Twitter.